

# Freight Reports

Last Modified on 05/01/2022 12:25 pm EST

You can execute any of the queries below using [Excel Query Builder](#) in RentalPoint.....



Remember to change the date values (highlighted in red below) as needed.

## Freight Report for Date Range

```
DECLARE @fromdate DATETIME
```

```
DECLARE @todate DATETIME
```

```
SET @fromdate = '2021-01-01'
```

```
SET @todate = '2021-12-31'
```

```
SELECT i.invoice_cred_no,
       b.booking_no,
       CASE
         WHEN b.delivery_viav71 = -1 THEN 'Customer'
         WHEN b.delivery_viav71 = -2 THEN 'We Deliver'
         ELSE f.freightdesc
       END
       AS 'Delivery',
       Isnull(f.service, "")
       AS [Service],
       CASE
         WHEN b.pickup_viav71 = -1 THEN 'Customer'
         WHEN b.pickup_viav71 = -2 THEN 'We Pickup'
         ELSE f1.freightdesc
       END
       AS 'Pickup',
       Isnull(f1.service, "")
       AS [Service],
       Cast(i.invoice_amount AS DECIMAL(9, 2)) AS [Invoice Amount],
       Cast(i.invdate AS DATE)
       AS [Invoice Date]
FROM   tblinvhead I
       LEFT OUTER JOIN tblbookings b
         ON i.booking_no = b.booking_no
       LEFT OUTER JOIN tblfreight f
         ON f.id = b.delivery_viav71
       LEFT OUTER JOIN tblfreight f1
         ON f1.id = b.pickup_viav71
WHERE  ( Isnull(b.delivery_viav71, "") <> "
        AND Isnull(b.pickup_viav71, "") <> " )
        AND i.invdate BETWEEN @fromdate AND @todate
ORDER BY i.invoice_cred_no
```

## Summary of Freight Deliveries for Date Range

```
DECLARE @fromdate DATETIME
```

```
DECLARE @todate DATETIME
```

```

SET @fromdate = '2021-01-01'
SET @todate = '2021-12-31'

SELECT Count(i.invoice_cred_no) AS [# Deliveries],
CASE
    WHEN b.delivery_viav71 = -1 THEN 'Customer'
    WHEN b.delivery_viav71 = -2 THEN 'We Deliver'
    ELSE f.freightdesc
END AS [Delivery Type],
IsNull(f.service, "") AS [Service],
CONVERT(MONEY, COALESCE(Sum(I.invoice_amount), 0)) AS [Invoice Total]
FROM tblinvhead I
LEFT OUTER JOIN tblbookings b
    ON i.booking_no = b.booking_no
LEFT OUTER JOIN tblfreight f
    ON f.id = b.delivery_viav71
WHERE ( Isnull(b.delivery_viav71, "") <> " )
AND i.invdate BETWEEN @fromdate AND @todate
GROUP BY f.service,
f.freightdesc,
b.delivery_viav71

```

## Summary of Freight Pickups for Date Range

```

DECLARE @fromdate DATETIME
DECLARE @todate DATETIME

SET @fromdate = '2021-01-01'
SET @todate = '2021-12-31'

SELECT Count(i.invoice_cred_no) AS [# Pickups],
CASE
    WHEN b.pickup_viav71 = -1 THEN 'Customer'
    WHEN b.pickup_viav71 = -2 THEN 'We Pickup'
    ELSE f.freightdesc
END AS [Pickup Type],
IsNull(f.service, "") AS [Service],
CONVERT(MONEY, COALESCE(Sum(I.invoice_amount), 0)) AS [Invoice Total]
FROM tblinvhead I
LEFT OUTER JOIN tblbookings b
    ON i.booking_no = b.booking_no
LEFT OUTER JOIN tblfreight f
    ON f.id = b.pickup_viav71
WHERE ( Isnull(b.pickup_viav71, "") <> " )
AND i.invdate BETWEEN @fromdate AND @todate
GROUP BY f.service,
f.freightdesc,
b.pickup_viav71

```

